

DR. GEO. POTTS

Veterinary Physician & Surgeon

Having purchased the Col. Townsend home at Providence Forge, offers his services to the Farmers and Stockraisers of the Peninsula. Having an experience of over 40 years, I feel confident I can give satisfaction to all who may give me their patronage.

Address or Phone me at
PROVIDENCE FORGE, VA.

TAX NOTICE!

I will be at my office in the
City of Williamsburg

Peninsula Bank Building
EVERY SATURDAY.

To receive taxes for the City of Williamsburg and County of James City.
S. S. HANKINS, Treasurer

OLD BAY LINE.

(Baltimore Steam Packet Co.)
S. S. Daily, including Sunday, between Norfolk and Baltimore.
Steamers FLORIDA, VIRGINIA AND ALABAMA, carrying U. S. Mail and equipped with United Wireless Telegraphy, and every modern convenience for the pleasure and comfort of the traveling public. Music by Prof. Emerich's Orchestras on steamers every trip.

LEAVE
S. S. Portsmouth, Sundays 5:00 p. m.
S. S. Portsmouth, week days 5:30 p. m.
S. S. Norfolk 6:30 p. m.
S. S. Old Point 7:30 p. m.
S. S. Steamers arrive Norfolk 7:30 a. m.
Tickets sold to all points North, East, West and Canada. For information as to tickets and reservations, apply to Geo. G. Hobson, General Agent, J. W. Brown, Jr., 20 Passenger Agent, 109 Main St., Norfolk, Va. JOHN E. KIMBERLY and Hotel Chamberlain, Old Point Va. 8-24

Chesapeake & Ohio R. y.

Scenic Route to the West.

Effective June 2, 1912.
Fast Vestibule Trains. Parlor Cars to Richmond. Pullman Sleepers to Louisville, Cincinnati, Chicago, St. Louis.
WESTBOUND DAILY TRAINS
Lv. Williamsburg 10:32 a. m., and 5:32 p. m. Direct connections for all points West, Northwest and South-west.

Fast Trains for Newport News, Norfolk and Old Point.
Lv. Williamsburg 9:58 a. m., and 4:58 p. m.

Locals for Newport News.
Lv. Williamsburg 8:58 a. m., 6:29 p. m.
Locals for Richmond.
Lv. Williamsburg 6:45 a. m., 6:05 p. m.

W. W. WARE

TOANO, VA.

General Auctioneer

Offers his services to the public
Special attention given to the sale of Real Estate.
Collection of accounts solicited

MONUMENTS & GRAVESTONES

We pay the freight and guarantee safe delivery.
Largest stock in the South. Illustrated catalogues.

The Couper Marble Works,

(Established 1848.)

159 to 163 Bank St.,

NORFOLK

LIGHTFOOT NEWS ITEMS

(Too late for last week)

Lightfoot, Va., June 5—Messrs. Albert Levorsen and Henry Strand, of West Point, made us a visit a few days ago.

Mr. H. O. Tweten and family and Misses Emma and Annie Levorsen spent Tuesday afternoon with Mr. and Mrs. K. Levorsen, that being the day of their 25th wedding anniversary.

Misses Emma Levorsen and Ida Trosvig were in Richmond Monday. Rev. Mr. White, of Toano, conducted services in the Methodist church here Sunday evening.

Mr. and Mrs. J. L. Trosvig were surprised Tuesday evening, their 25th wedding anniversary, by the congregation of Bethany church, of Norge.

Mr. O. J. Aas spent Monday in Richmond.

Mr. Wilmer Mahone, of Newport News, was a caller here last week, on business.

IS IT RIGHT?

Is it right, to build churches to save men, asks a contemporary, and at the same time license shops that destroy them?

Is it right, to license men to sell that, which will make a man drunk, and then punish a man for being drunk?

Is it right to derive a revenue out of a traffic which no decent man defends?

Is it right to license a man to make paupers and then tax sober men to take care of them?

Is it right to license a saloon to teach vice, and then tax people for schools to teach virtues?

Is it right to teach a boy to restrain his passions, and then vote to license a place where his worst passions are influenced?

Is it right to take care of your boy and vote to license a place, which ruins your neighbor's boy?

Is it right to preach justice and charity, and then vote to license a thing which robs the widow and the orphan of their bread? Michigan Issue.

W. C. T. U.

ATTENTION

FROG AND TURTLE SHIPPERS

C. O. HOBBS CO.

Baltimore, Md.

The largest Receivers and Shippers of the above Sea Foods, solicit your consignments. Highest market prices and prompt returns guaranteed at all times. Remember, we handle shipments of Fresh Fish, also Hard and Soft Crabs, and you can depend upon getting

Top Prices and Prompt Returns
References—National Marine Bank, National Exchange Bank, and State Bank of Maryland.

RELIABLE AGENT WANTED
AT EVERY POINT.

FARMER HAS NARROW ESCAPE FROM DEATH

LOCAL AND PERSONAL NEWS FROM NEW KENT

Roxbury, Va., June 5—Mr. John X. Nantz had the misfortune to be badly crippled recently by the running away of a span of young mules while plowing. His feet became entangled in the lines so he was dragged a considerable distance before they were stopped. Mr. Nantz, who weighs 230 pounds, lately came here from North Carolina, is a prosperous farmer. Much sympathy is expressed for him and his family.

Young Robert Crump, of Quinton, is critically ill at his home, under the care of Dr. C. L. Bailey.

The doctors are now busy vaccinating to prevent the spread of smallpox in New Kent. Only three cases have developed, all among the negroes. It is of a mild form.

The supervisors of New Kent will meet with the supervisors of Henrico county in Richmond Tuesday to settle on some plan for building a new steel and concrete bridge at Bottoms Bridge, where the old wooden structure now stands in a dilapidated condition.

Both counties want a bridge of this kind, and it has always been the rule for each county to bear half the cost. But Henrico wants New Kent to pay two-thirds and Henrico one-third. The cost will be \$3,000. New Kent stands ready to pay half but not another cent as the county is now heavily in debt and cannot afford it. This bridge is on the Peninsula highway and unless something is done right away some automobile or farm team will be found in the bottom of the Chickahominy some fine day.

The ladies of Emmaus church are making preparations for their Children's Day exercises June 15th. All day picnic will follow.

The Providence school will hold their Children's Day exercises July 4th as usual.

Miss Ida Bailey, of Mulberry Grove, will leave in a few days for Jetersville to visit her brother, Harry, who is operator at that place.

Robert Provo, Jr., and Miss Virgie Anderson, of Tunstall, are visiting relatives at Greenway, Charles City county, Truthful Jeems.

Each age of our lives has its joys. Old people should be happy, and they will be if Chamberlain's Tablets are taken to strengthen the digestion and keep the bowels regular. These tablets are mild and gentle in their action and especially suitable for people of middle age and older. For sale by all dealers.

THE BRAITHWAITE UNDERTAKING ESTABLISHMENT has the exclusive agency in and around Williamsburg, of the National Casket Co.'s goods. This establishment is completely equipped; under-sold by none (regardless of reports to the contrary); furnishes supplies at a less cost, and hears at half the customary charge; a Licensed Embalmer, and Trained Nurse for shrouding. Govern yourself accordingly. MRS. W. H. BRAITHWAITE, Williamsburg, Va. Southern Bell Phone—Store No. 34 Residence No. 81, Longdistance connection

When Not in Use it Can be Collapsed into Flat Piece—Resembles Children's Lunch Box.

When we speak of the folding egg case designed by two Minnesota men we want to make it plain at the outset that it is the case that folds, not the eggs. Nobody has yet thought of a way successfully to fold eggs. This case consists of a flanged cover and a side member folding into the cover and to which the latter is pivoted. The cover forms the bottom of the box made by opening the bellows-like

When Not in Use it Can be Collapsed into Flat Piece—Resembles Children's Lunch Box.

When we speak of the folding egg case designed by two Minnesota men we want to make it plain at the outset that it is the case that folds, not the eggs. Nobody has yet thought of a way successfully to fold eggs. This case consists of a flanged cover and a side member folding into the cover and to which the latter is pivoted. The cover forms the bottom of the box made by opening the bellows-like

When we speak of the folding egg case designed by two Minnesota men we want to make it plain at the outset that it is the case that folds, not the eggs. Nobody has yet thought of a way successfully to fold eggs. This case consists of a flanged cover and a side member folding into the cover and to which the latter is pivoted. The cover forms the bottom of the box made by opening the bellows-like

When we speak of the folding egg case designed by two Minnesota men we want to make it plain at the outset that it is the case that folds, not the eggs. Nobody has yet thought of a way successfully to fold eggs. This case consists of a flanged cover and a side member folding into the cover and to which the latter is pivoted. The cover forms the bottom of the box made by opening the bellows-like

When we speak of the folding egg case designed by two Minnesota men we want to make it plain at the outset that it is the case that folds, not the eggs. Nobody has yet thought of a way successfully to fold eggs. This case consists of a flanged cover and a side member folding into the cover and to which the latter is pivoted. The cover forms the bottom of the box made by opening the bellows-like

When we speak of the folding egg case designed by two Minnesota men we want to make it plain at the outset that it is the case that folds, not the eggs. Nobody has yet thought of a way successfully to fold eggs. This case consists of a flanged cover and a side member folding into the cover and to which the latter is pivoted. The cover forms the bottom of the box made by opening the bellows-like

When we speak of the folding egg case designed by two Minnesota men we want to make it plain at the outset that it is the case that folds, not the eggs. Nobody has yet thought of a way successfully to fold eggs. This case consists of a flanged cover and a side member folding into the cover and to which the latter is pivoted. The cover forms the bottom of the box made by opening the bellows-like

When we speak of the folding egg case designed by two Minnesota men we want to make it plain at the outset that it is the case that folds, not the eggs. Nobody has yet thought of a way successfully to fold eggs. This case consists of a flanged cover and a side member folding into the cover and to which the latter is pivoted. The cover forms the bottom of the box made by opening the bellows-like

When we speak of the folding egg case designed by two Minnesota men we want to make it plain at the outset that it is the case that folds, not the eggs. Nobody has yet thought of a way successfully to fold eggs. This case consists of a flanged cover and a side member folding into the cover and to which the latter is pivoted. The cover forms the bottom of the box made by opening the bellows-like

When we speak of the folding egg case designed by two Minnesota men we want to make it plain at the outset that it is the case that folds, not the eggs. Nobody has yet thought of a way successfully to fold eggs. This case consists of a flanged cover and a side member folding into the cover and to which the latter is pivoted. The cover forms the bottom of the box made by opening the bellows-like

When we speak of the folding egg case designed by two Minnesota men we want to make it plain at the outset that it is the case that folds, not the eggs. Nobody has yet thought of a way successfully to fold eggs. This case consists of a flanged cover and a side member folding into the cover and to which the latter is pivoted. The cover forms the bottom of the box made by opening the bellows-like

When we speak of the folding egg case designed by two Minnesota men we want to make it plain at the outset that it is the case that folds, not the eggs. Nobody has yet thought of a way successfully to fold eggs. This case consists of a flanged cover and a side member folding into the cover and to which the latter is pivoted. The cover forms the bottom of the box made by opening the bellows-like

When we speak of the folding egg case designed by two Minnesota men we want to make it plain at the outset that it is the case that folds, not the eggs. Nobody has yet thought of a way successfully to fold eggs. This case consists of a flanged cover and a side member folding into the cover and to which the latter is pivoted. The cover forms the bottom of the box made by opening the bellows-like

When we speak of the folding egg case designed by two Minnesota men we want to make it plain at the outset that it is the case that folds, not the eggs. Nobody has yet thought of a way successfully to fold eggs. This case consists of a flanged cover and a side member folding into the cover and to which the latter is pivoted. The cover forms the bottom of the box made by opening the bellows-like

When we speak of the folding egg case designed by two Minnesota men we want to make it plain at the outset that it is the case that folds, not the eggs. Nobody has yet thought of a way successfully to fold eggs. This case consists of a flanged cover and a side member folding into the cover and to which the latter is pivoted. The cover forms the bottom of the box made by opening the bellows-like

When we speak of the folding egg case designed by two Minnesota men we want to make it plain at the outset that it is the case that folds, not the eggs. Nobody has yet thought of a way successfully to fold eggs. This case consists of a flanged cover and a side member folding into the cover and to which the latter is pivoted. The cover forms the bottom of the box made by opening the bellows-like

When we speak of the folding egg case designed by two Minnesota men we want to make it plain at the outset that it is the case that folds, not the eggs. Nobody has yet thought of a way successfully to fold eggs. This case consists of a flanged cover and a side member folding into the cover and to which the latter is pivoted. The cover forms the bottom of the box made by opening the bellows-like

When we speak of the folding egg case designed by two Minnesota men we want to make it plain at the outset that it is the case that folds, not the eggs. Nobody has yet thought of a way successfully to fold eggs. This case consists of a flanged cover and a side member folding into the cover and to which the latter is pivoted. The cover forms the bottom of the box made by opening the bellows-like

When we speak of the folding egg case designed by two Minnesota men we want to make it plain at the outset that it is the case that folds, not the eggs. Nobody has yet thought of a way successfully to fold eggs. This case consists of a flanged cover and a side member folding into the cover and to which the latter is pivoted. The cover forms the bottom of the box made by opening the bellows-like

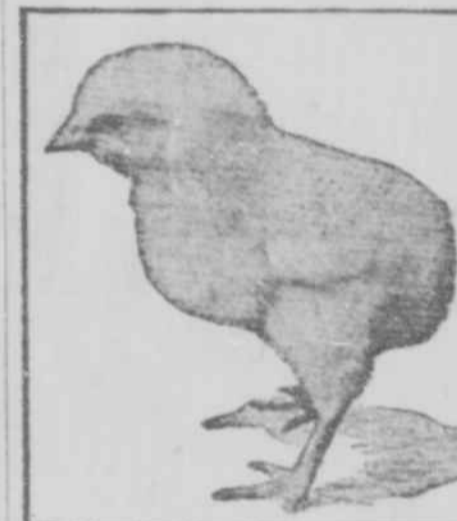
POULTRY**CHICKS DYING IN THE SHELL**

Common Trouble in Hatching and One Causing Many Failures Unnoticed for Many Years.

Chicks dying in the shell is a very common trouble in hatching and one which causes many failures each year. There was no attempt to discover why chicks die in the shell until the hatching of them with incubators became popular, although this trouble predominated when old biddy sat on the eggs long before the incubator was even thought of. There were only a few under each hen at the most, and nothing was thought of it, but when the incubator came into the field and made it possible to hatch them by the hundreds the cause of chicks dying in the shell came up for discussion.

Remember that the secret of securing high per cent hatches depends as much upon strongly fertilized eggs laid by healthy, vigorous birds as upon proper incubation. The more frequent causes of chicks dying in the shell where the incubator or operator is at fault are irregular temperature, neglect in turning the eggs, improper ventilation or more frequently caused by operating the incubator in a poorly ventilated room. The directions accompanying an incubator are generally to be relied upon, and if these are followed carefully no greater trouble should be experienced with the chicks dying in the shell where eggs are incubated by artificial than by natural means, due allowance being made for the experience of the operator.

Why chicks die in the shell is somewhat of a difficult question to answer, for the causes are not always the same. Perhaps not in two cases in twenty will the conditions under which the egg are incubated or the



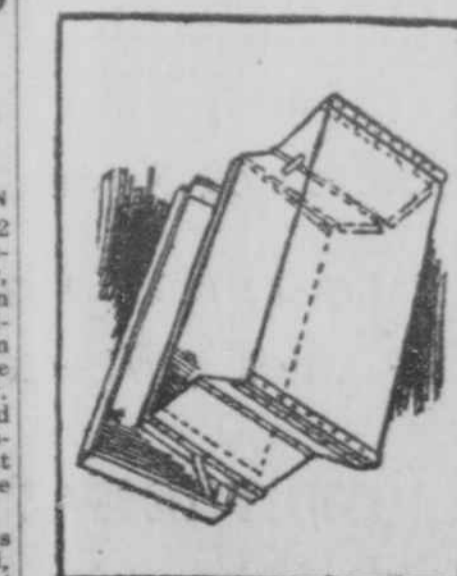
Strong and Vigorous Chick.

conditions surrounding the eggs before they were placed in the incubator be the same, hence the cause must necessarily differ greatly. It is, therefore, difficult to give any definite instructions that will apply in all cases. A few chicks failing to come out of the shell is no indication of faulty incubation, nor does it necessarily mean a weakness in the breeding stock. However, when a large number die in the shell you should look about for the trouble, and this is not always easy to find.

FOLDING EGG CASE IS NOVEL

When Not in Use it Can be Collapsed into Flat Piece—Resembles Children's Lunch Box.

When we speak of the folding egg case designed by two Minnesota men we want to make it plain at the outset that it is the case that folds, not the eggs. Nobody has yet thought of a way successfully to fold eggs. This case consists of a flanged cover and a side member folding into the cover and to which the latter is pivoted. The cover forms the bottom of the box made by opening the bellows-like



Folding Egg Case.

parts to their widest reach, and when they are collapsed it receives them, forming one flat box that takes up very little room. The whole contrivance closely resembles the tin lunch boxes that children use in taking their lunch to school. For the dairyman or egg dealer such a case is a great convenience for transporting eggs.

OTHERS EQUALLY ATTRACTIVE

W. L. JONES

BOX 5

Williamsburg, Va.

SUPERIOR REMEDY FOR ROUP

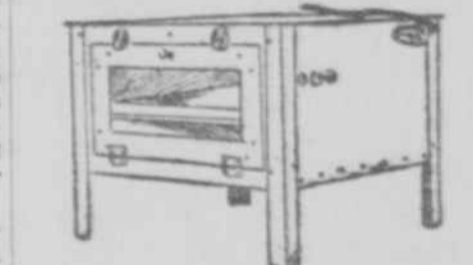
First Thing is to Remove All the Healthy Fowl and Treat Affected Ones Separately.

Roup may be known from an offensive discharge from the nostrils and swelling below the eyes. The swelling in some cases entirely closes the eyes. This disease is known as roup, and is difficult to cure. Remove all the healthy fowls. Put the affected ones in a warm, dry shed or roomy coop. Wash out the nostrils and mouth with warm water, using a small syringe to do so; then put a piece of camphor the size of a hickory nut into one quart of boiling water and hold the fowl's head over it for 10 minutes; repeat three times a day. Also give one teaspoonful of cod liver oil at a dose twice a day. If the swelling closes the eyes, open them and syringe out the yellow matter and wash with warm water into which a drop of carbolic acid has been thoroughly stirred. Fowls that are badly diseased should be killed and buried. Clean out the house, dust with fresh air-slacked lime, fork up the yard and spread over it a thick coat of fresh air-slacked lime. Add a few drops of bromide of potassium to the drinking water. Give no other water. This is and best method to use.

UNIFORM HEAT FOR HATCHING

Temperature in Electric Incubator is Automatically Controlled, Thus Insuring Success.

Chickens are now hatched in electric incubators. Electricity has demonstrated its superiority over all other means of heating the incubator. A new electric incubator which has



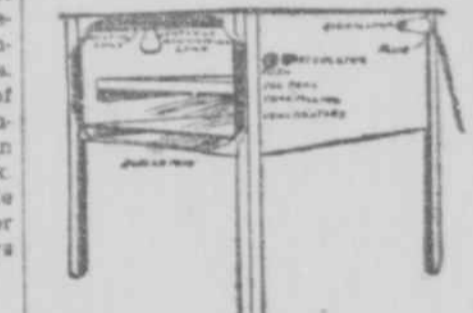
Electric Incubator.

proven highly successful has its outer walls of galvanized steel covering a cork board two inches thick. This combination of cork and steel makes a very efficient heat-insulating wall, as well as one of sufficient strength and durability.

The illustration shows a regular 70-egg size and is typical of all stock sizes.

The door opens downward and is fitted with a double glass panel with air spaces between. The door jamb is felt cushioned to prevent jar and air leakage. The ventilating is secured through small holes, so that the air comes in through slits in the cork floor. This allows a slow interchange of gases from outside in the right amount not to lower the degree of carbonic acid gas necessary to good incubation, or to evaporate the moisture in the egg too rapidly. This amount of air is regulated to a larger amount after the chick has hatched.

Provision is made to turn the eggs easily by means of a spare tray. The



Interior View.

airing of the eggs is also well arranged for.

A hydrometer registers the humidity inside the incubator, thus indicating the proper evaporation needed.

The heating element is fastened to the roof and regulates the temperature in all parts of the machine to an even heat.

POULTRY NOTES

Never set a thin, lousy hen. She won't stay her time out.

Pet ducks are scarce; it is a fact they rarely make friends.

Paroled meal is good for chicks to pick when two or three days old.

Chopped-up onion tops make good chick medicine at this time of year.

The turkey hen, having hatched out her brood, will prove herself the best of mothers.

Chicks on a hard board floor soon develop leg troubles. Sprinkle fine earth or sand over it.

Feeding chicks when too young and too much at a time are fruitful sources of bowel trouble.

Every breed has its money-making individuals, also its scrubs. Cull out the latter and improve the former.

For the geese a low shed open to the south is about all that is needed, as geese seem impervious to cold weather.

Washed eggs rot more readily than those not washed. The dirty eggs, if sold at all, would better be sold dirty than washed.

Sunflower seed is good for all farm animals, but chickens especially should be provided with it when it is so easily grown.

Dust the hen with insect powder before setting, and twice more while hatching, then chicks will not be full of lice to begin with.

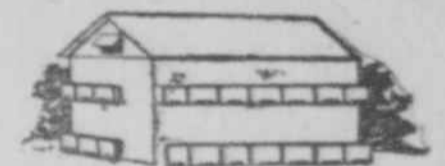
FARM AND BEES**COMFORT IN HOUSE-APIARIES**

Especially Adapted to Out Yards, Having All Facilities for Proper Care of Bees.

(By F. G. HERMAN.)

I regard house-aparies as especially adapted to out yards, having all the facilities for properly caring for bees in themselves, the year around, and without increased cost over open yards.

I keep part of my bees in a house made for the purpose, and I am ready to endorse all that has been said about the superior comfort of handling



Apiary of F. G. Herman, Leonia, N. J.

bees in house-aparies. When I open one of these hives the bees do not fly up with the same alacrity that bees do from the hives that stand in the sunshine.

The house contains twenty colonies of bees in two tiers of hives. The broad side of the house which is in view faces eastward, and the end southward; there are no hives facing the other two directions.

The hives in this house are known by the name, "Long Idea." They hold crosswise, twenty Langstroth frames each. They are expressly used for extracting honey.

One row of hives is set on a frame just high enough for me to be able to raise the covers, and look into them comfortably, and the other row rests on the floor. I might add that the hives are only one story, so there is no use for queen-excluders, and no tiering to be done.

There are no bees at large in the house, excepting a few which leave while handling the combs, and these quickly make their escape by way of the windows, which are left open all summer for ventilation. The netting on the windows is so arranged that the bees can leave the room, but cannot enter it.

The awning over the windows is to prevent the rain from coming in while the windows are left open. The hives entrances match the corresponding slots in the sides of the house, and when the bees enter the slot, or entrance, they go directly to their respective hives.

Each alternate entrance is painted a dark color; this is for the purpose of helping the bees to mark their right hive.

PROVIDING SHELTER FOR HAY

Practical Method for Protecting Top of the Stack From Inclemencies of Weather.

There are many farmers who provide shelter for their hay in the following manner: Posts from twelve to sixteen feet high are set into the ground at corners and along sides of a parallelogram, says the Iowa Homestead. Then two-by-fours are nailed around tops of posts and they are boxed down two or three feet and a roof is put on as a covering. The hay is then ricked beneath the roof,



Good Hay Shelter.

which completely protects the top of stack from the rain. The hay is sometimes carried to its place by means of a hay fork that runs on track secured to roof.

A Garden Pond.

A garden pond is sometimes a thing of beauty, and it is certainly a thing of joy to the birds all summer long, but it brings the mosquitoes. A dozen gold fish placed in the water will take care of most of the mosquitoes, and they will add to the attractiveness of the pond. A border of well-selected stones next to the water and just outside of them a few aquatic plants will also help. Very often frogs are attracted to these little ponds and will help the fish to take care of the mosquitoes, and sometimes they become quite tame and make their winter bed in the mud and are ready to greet us in the spring with their songs—if you like to call them that.

Sweet Corn and Melons.

Sweet corn and melons should not be cultivated too deeply. The roots grow near the surface, and merely stirring the soil sufficiently to create a dust mulch in all the plants is

Educational Advantages Unsurpassed

College of William and Mary

A BREAST with modern educational advancement. Inauguration of the Honor and Executive Systems. Degrees of A. B., B. S., and M. A. Special courses for teachers. All athletics under expert physical direction. Five athletic fields. Healthy location. Total cost per session of nine months (board and fees) to Virginians pledged to teach \$152.00, to those not pledged to teach \$184.00. Eight weeks summer session begins at Dublin, Pulaski County, Va. June 19th, offering regular college work and special teachers' courses. Write at once for particulars.

H. L. BRIDGES, Registrar, Box Williamsburg, Virginia